

Virology

VOLUME 84

1978

EDITORS

<i>W. K. Joklik, EDITOR-IN-CHIEF</i>	<i>P. W. Choppin</i>	<i>R. Haselkorn</i>
<i>A. J. Levine</i>	<i>R. W. Schlesinger</i>	<i>L. Siminovitch</i>
	<i>T. A. Shalla</i>	
	<i>P. K. Vogt</i>	<i>M. Zaitlin</i>

ASSOCIATE EDITORS

<i>S. Adhya</i>	<i>A. Granoff</i>	<i>R. Miller</i>	<i>J. R. Scott</i>
<i>J. T. August</i>	<i>I. Herskowitz</i>	<i>B. Moss</i>	<i>P. A. Sharp</i>
<i>J. M. Bishop</i>	<i>L. L. Hoefert</i>	<i>F. A. Murphy</i>	<i>J. F. Shepard</i>
<i>D. Botstein</i>	<i>R. Hull</i>	<i>P. E. Neiman</i>	<i>V. Stollar</i>
<i>J. M. Bove</i>	<i>A. O. Jackson</i>	<i>P. Palese</i>	<i>J. H. Strauss</i>
<i>G. E. Bruening</i>	<i>E. M. J. Jaspars</i>	<i>B. A. Phillips</i>	<i>W. C. Summers</i>
<i>J. S. Colter</i>	<i>J. M. Kaper</i>	<i>L. Prevec</i>	<i>R. H. Symons</i>
<i>S. Dales</i>	<i>E. Kellenberger</i>	<i>C. C. Randall</i>	<i>P. Tegtmeyer</i>
<i>P. Duesberg</i>	<i>E. D. Kilbourne</i>	<i>H. J. Raskas</i>	<i>I. Tessman</i>
<i>S. U. Emerson</i>	<i>J. King</i>	<i>B. Roizman</i>	<i>H. E. Varmus</i>
<i>E. Fleissner</i>	<i>D. W. Kingsbury</i>	<i>R. R. Rueckert</i>	<i>J. Vilcek</i>
<i>R. I. B. Francki</i>	<i>L. L. Levintow</i>	<i>M. J. Schlesinger</i>	<i>R. A. Weinberg</i>
<i>D. I. Friedman</i>	<i>K. Maramorosch</i>	<i>I. R. Schneider</i>	<i>J. Youngner</i>
<i>E. P. Gieduschek</i>	<i>R. E. F. Matthews</i>	<i>M. Schwartz</i>	<i>N. D. Zinder</i>
<i>R. M. Goodman</i>	<i>T. C. Merigan</i>	<i>E. M. Scolnick</i>	<i>H. J. Zweerink</i>

ACADEMIC PRESS
New York and London



Copyright © 1978 by Academic Press, Inc.

ALL RIGHTS RESERVED

No part of this publication may be reproduced or transmitted in any form or by any means electronic or mechanical, including photocopy, recording, or any information storage and retrieval system, without permission in writing from the copyright owner.

Made in the United States of America

Contents of Volume 84

NUMBER 1, JANUARY 1978

EATRIZ G. T. POGO AND MICHAEL T. O'SHEA. The Mode of Replication of Vaccinia Virus DNA.	1
T. HSU. Cell Fusion Induced by a Plant Virus.	9
RONALD C. MONTELARO, STEPHEN J. SULLIVAN, AND DANI P. BOLOGNESI. An Analysis of Type-C Retrovirus Polypeptides and their Associations in the Virion.	19
AKESH GOORHA, GOPAL MURTI, ALLAN GRANOFF, AND RAMONA TIREY. Macromolecular Synthesis in Cells Infected by Frog Virus 3. VIII. The Nucleus Is a Site of Frog Virus 3 DNA and RNA Synthesis.	32
IRGINIA S. HINSHAW, WILLIAM J. BEAN, JR., ROBERT G. WEBSTER, AND B. C. EASTERDAY. The Prevalence of Influenza Viruses in Swine and the Antigenic and Genetic Relatedness of Influenza Viruses from Man and Swine.	51
ERLENE H. SHARPE, ROBERT F. RAMIG, THOMAS A. MUSTOE, AND BERNARD N. FIELDS. A Genetic Map of Reovirus. I. Correlation of Genome RNAs between Serotypes 1, 2, and 3.	63
HELDON C. GIRVITZ AND ANDREW J. RAINBOW. Ultraviolet Transcriptional Unit Mapping for the Late Genes in Adenovirus Type 2.	75
P. LEIS, J. McGINNIS, AND R. W. GREEN. Rous Sarcoma Virus p19 Binds to Specific Double-Stranded Regions of Viral RNA: Effect of p19 on Cleavage of Viral RNA by RNase III.	87
ARUP SEN, CHARLES J. SHERR, AND GEORGE J. TODARO. Endogenous Feline (RD-114) and Baboon Type C Viruses Have Related Specific RNA-Binding Proteins and Genome Binding Sites.	99
ROBERT ANDERSON AND SAMUEL DALES. Biogenesis of Poxviruses: Glycolipid Metabolism in Vaccinia-Infected Cells.	108
MARSHALL E. BLOOM AND JAMES A. ROSE. Transcription of Adenovirus-Associated Virus RNA in Isolated KB Cell Nuclei.	118
JACQUES MARVALDI, MARGARET J. SEKELLICK, PHILIP I. MARCUS, AND JEAN LUCAS-LENARD. Inhibition of Mouse L Cell Protein Synthesis by Ultraviolet-Irradiated Vesicular Stomatitus Virus Requires Viral Transcription.	127
MORDECHAI ABOUD, RUTH SHOOR, AND SAMUEL SALZBERG. Effect of Interferon Action on Exogenous Murine Leukemia Virus Infection.	134
C. YONG KANG, THOMAS GLIMP, JON P. CLEWLEY, AND DAVID H. L. BISHOP. Studies on the Generation of Vesicular Stomatitus Virus (Indiana Serotype) Defective Interfering Particles.	142
F. J. V. HIGGINS, P. R. WHITFIELD, AND R. E. F. MATTHEWS. Size Distribution and <i>in Vitro</i> Translation of the RNAs Isolated from Turnip Yellow Mosaic Virus Nucleoproteins.	153
YOSHIAKI OTSUKI AND ITARU TAKEBE. Production of Mixedly Coated Particles in Tobacco Mesophyll Protoplasts Doubly Infected by Strains of Tobacco Mosaic Virus.	162
JAMES J. MCSHARRY AND PURNELL W. CHOPPIN. Biological Properties of the VSV Glycoprotein. I. Effects of the Isolated Glycoprotein on Host Macromolecular Synthesis.	172
JAMES J. MCSHARRY, CAROLYN A. LEDDA, HAL J. FREEMAN, AND PURNELL W. CHOPPIN. Biological Properties of the VSV Glycoprotein. II. Effects of the Host Cell and of the Glycoprotein Carbohydrate Composition on Hemagglutination.	183

SHORT COMMUNICATIONS

GEORGE J. TODARO, RAOUL E. BENVENISTE, CHARLES J. SHERR, JEFFREY SCHLOM, GEORGE SCHIDLOVSKY, AND JOHN R. STEPHENSON. Isolation and Characterization of a New Type D Retrovirus from the Asian Primate, <i>Presbytis obscurus</i> (Spectacled Langur).	189
R. RUBENSTEIN AND E. H. HARLEY. Reproducible Alteration of Cytoplasmic Polyhedrosis Virus Double-Stranded RNA Genome Patterns on Laboratory Passage.	195
PHALGUNI GUPTA AND FRED RAPP. Cyclic Synthesis of Human Cytomegalovirus-Induced Proteins in Infected Cells.	199
KIICHI YAMAMOTO AND KEIZO INOUE. Interaction of Paramyxoviruses with Concanavalin A-Modified Erythrocyte Membranes.	203

H. A. SCOTT AND J. P. FULTON. Comparison of the Relationships of Southern Bean Mosaic Virus and the Cowpea Strain of Tobacco Mosaic Virus with the Bean Leaf Beetle.	207
SIMONA OZDEN AND CLAUDE HANNOUN. Isolation and Preliminary Characterization of Temperature-Sensitive Mutants of Lumbo Virus.	210
G. F. ROHRMANN, R. H. MCPARLAND, M. E. MARTIGNONI, AND G. S. BEAUDREAU. Genetic Relatedness of Two Nucleopolyhedrosis Viruses Pathogenic for <i>Orgyia pseudotsugata</i>	213
SEIJI IHARA, KANJI HIRAI, AND YASUSHI WATANABE. Temperature-Sensitive Mutants of Human Cytomegalovirus: Isolation and Partial Characterization of DNA-Minus Mutants.	218
BRUCE CHESEBRO, KATHY WEHRLY, KENNETH WATSON, AND KEVIN CHESEBRO. Murine Leukemia Virus Infectious Centers Are Dependent on the Rate of Virus Production by Infected Cells.	222
ANGELIKA MIKHEIEVA, S. MELNIKOV, V. GINZBURG, AND Y. GHENDON. Isolation and Purification of Influenza Virus mRNA Coding for M Protein	227
CLAUDIO D. DENOYA, EDUARDO A. SCODELLER, BEATRIZ H. GIMENEZ, CÉSAR VASQUEZ, AND JOSÉ L. LA TORRE. Foot and Mouth Disease Virus. I. Stability of Its Ribonucleic Acid.	230
CHERYL L. HARDY, CHARLES C. RANDALL, AND LANELLE G. GAFFORD. A Viral-Induced Protein in the Nuclei of Cells Infected with Fowlpox Virus.	236
GREGORY J. BREWER. Membrane-Localized Replication of Bacteriophage PM2.	242
AUTHOR INDEX FOR VOLUME 84, NUMBER 1.	246

NUMBER 2, FEBRUARY 1978

STUART L. MARCUS AND NURUL H. SARKAR. Retroviral "Terminal Deoxynucleotidyl Transferase" Activity Is Reverse Transcription.	247
MAJA NOWAKOWSKI, JOSEPH KATES, AND WILLIAM BAUER. Isolation of Two DNA-Binding Proteins from the Intracellular Replication Complex of Vaccinia Virus	260
ROBERT G. WEBSTER, MAYA YAKHNO, VIRGINIA S. HINSHAW, WILLIAM J. BEAN, AND K. GOPAL MURTI. Intestinal Influenza: Replication and Characterization of Influenza Viruses in Ducks.	268
NANCY E. HARDING, JUNETSU ITO, AND GARY S. DAVID. Identification of the Protein Firmly Bound to the Ends of Bacteriophage ϕ 29 DNA.	279
R. N. PERHAM AND T. M. A. WILSON. The Characterization of Intermediates Formed during the Disassembly of Tobacco Mosaic Virus at Alkaline pH.	293
KIYOTO NAKAMURA AND RICHARD W. COMPANS. Effects of Glucosamine, 2-Deoxyglucose, and Tunicamycin on Glycosylation, Sulfation, and Assembly of Influenza Viral Proteins.	303
WERNER E. G. MÜLLER, RUDOLF K. ZAHN, AND DIETRICH FALKE. Variation of DNA Polymerase and RNA Polymerase Activities in Cells Infected with Herpes Simplex Virus Type 1.	320
EUGENE J. SMITH, LYMAN B. CRITTENDEN, AND AURORA K. WHITSON. Radioimmunoassay for the Envelope Glycoprotein of Subgroup E Avian Leukosis-Sarcoma Viruses.	331
E. PREMKUMAR-REDDY, PAUL J. PRICE, CONRAD J. HEILMAN, AND PADMAN S. SARMA. Spontaneous Expression of Endogenous Type C RNA Virus by BALB/c Splenic B Lymphocytes in Continuous Culture.	341
MARTIN L. BRYANT, BIJAY K. PAL, MURRAY B. GARDNER, JOHN H. ELDER, FRED C. JENSEN, AND RICHARD A. LERNER. Structural Analysis of the Major Envelope Glycoprotein (gp70) of the Amphotropic and Ecotropic Type C Viruses of Wild Mice.	348
R. C. GALLO, R. E. GALLAGHER, F. WONG-STAALE, T. AOKI, P. D. MARKHAM, H. SCHETTERS, F. RUSCETTI, M. VALERIO, M. J. WALLING, R. T. O'KEEFFE, W. C. SAXINGER, R. GUY SMITH, D. H. GILLESPIE, AND M. S. REITZ, JR. Isolation and Tissue Distribution of Type-C Virus and Viral Components from a Gibbon Ape (<i>Hylobates lar</i>) with Lymphocytic Leukemia.	359
C. SWART AND L. D. HODGE. Characterization of Adenovirus RNA Synthesized in the Presence of an Adenosine Analog: Failure of Poly(A) Addition.	359
MAX D. SUMMERS AND GALE E. SMITH. Baculovirus Structural Polypeptides.	390
SAMUEL DALES, VALADIMIR MILOVANOVITCH, BEATRIZ G. T. POGO, SUSAN B. WEINTRAUB, TELLEROV HUIMA, SHARON WILTON, AND GRANT MCFADDEN. Biogenesis of Vaccinia: Isolation of Conditional Lethal Mutants and Electron Microscopic Characterization of Their Phenotypically Expressed Defects.	403
JOAN S. BRUGGE, ELEANOR ERIKSON, AND R. L. ERIKSON. Antibody in Virion Structural Proteins in Mammals Bearing Avian Sarcoma Virus-Induced Tumors.	429
LOIS ANN SALZMAN AND FRANK KOCZOT. Isolation of Nucleoprotein from the Parvovirus KRV.	434
ALLAN R. GOULD, PETER PALUKAITIS, ROBERT H. SYMONS, AND DONALD W. MOSSOP. Characterization of a Satellite RNA Associated with Cucumber Mosaic Virus.	443
PIERRE BOULANGER, CHRISTIANE DEVAUX, AND PIERRE LEMAY. Isolation and Characterization of a Slow-Migrating Class of Adenovirus Type 2 Hexons	456

BERT A. LAMB AND PURNELL W. CHOPPIN. Determination by Peptide Mapping of the Unique Polypeptides in Sendai Virions and Infected Cells	469
ANDREW BALL AND CAROL N. WHITE. Coupled Transcription and Translation in Mammalian and Avian Cell-Free Systems	479
ANDREW BALL AND CAROL N. WHITE. Effect of Interferon Pretreatment on Coupled Transcription and Translation in Cell-Free Extracts of Primary Chick Embryo Cells	496
S. SUSSENBACH AND M. G. KUIJK. The Mechanism of Replication of Adenovirus DNA. VI. Localization of the Origins of the Displacement Synthesis	509
SHORT COMMUNICATIONS	
J. MCGINNIS, A. HIZI, R. E. SMITH, AND J. P. LEIS. <i>In Vitro</i> Translation of a 180,000-Dalton Rous Sarcoma Virus Precursor Polypeptide Containing Both the DNA Polymerase and the Group-Specific Antigens	518
VENKATESWARLU VEERISETTY. Relationships among Structural Parameters of Virions of Helical Symmetry	523
MAURO BOIOCCHI AND ROBERT C. NOWINSKI. Polymorphism in the Major Core Protein (p30) of Murine Leukemia Viruses as Identified by Mouse Antisera	530
BRUCE GOODCHILD AND JOHN H. SPENCER. Mapping of the Single Cleavage Site in S13 Replicative Form DNA of <i>Hemophilus influenzae</i> (<i>Hind</i> III) Restriction Enzyme	536
K. HASHIMOTO AND B. SIMIZU. Isolation and Preliminary Characterization of Temperature-Sensitive Mutants of Western Equine Encephalitis Virus	540
JOHN G. SHAW. The Influence of Protoplast Concentration on Retention of Tobacco Mosaic Virus by Tobacco Protoplasts	544
ADRIANA BAILONE AND RAYMOND DEVORET. Isolation of Ultravirulent Mutants of Phage λ	547
BERTOLD FRIDLENDER, NOR CHEJANOVSKY, AND YECHIEL BECKER. Selective Inhibition of Herpes Simplex Virus Type 1 DNA Polymerase by Zinc Ions	551
AUTHOR INDEX FOR VOLUME 84.	555
OBJECT INDEX FOR VOLUME 84.	557

